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APPLICATION NO.	F	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/779,071	02/07/2001		Eric Sven-Johan Swildens	UDN0005	4392	
29989	7590	09/20/2006		EXAMINER		
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SUITE 550				ART UNIT	PAPER NUMBER	
SAN JOSE,	CA 951	10		2154		
				DATE MAILED: 09/20/2000	6	

Please find below and/or attached an Office communication concerning this application or proceeding.

<u>i</u>		A	pplication No.	Applicant(s)					
Office Action Summary			09/779,071 SWILDENS, ERIC SV		C SVEN-JOHAN				
			kaminer	Art Unit					
			aresh Patel	2154					
Period fo	The MAILING DATE of this commun or Reply	nication appear	s on the cover sheet	with the correspondence a	ddress				
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR CHEVER IS LONGER, FROM THE Monsions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this common period for reply is specified above, the maximum structor reply within the set or extended period for reply reply received by the Office later than three months ed patent term adjustment. See 37 CFR 1.704(b).	MAILING DATE s of 37 CFR 1.136(a) munication. tatutory period will ap y will, by statute, cau	OF THIS COMMUN. In no event, however, may sopply and will expire SIX (6) MO se the application to become	IICATION. a reply be timely filed  DNTHS from the mailing date of this of ABANDONED (35 U.S.C. § 133).					
Status									
1)[\]	Responsive to communication(s) file	ed on 23 Augu	st 2006						
2a)□			ion is non-final.						
'=		itters, prosecution as to th	e merits is						
-,	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Disposit	ion of Claims								
4) 🖂	Claim(s) <u>1-30</u> is/are pending in the application.								
-	4a) Of the above claim(s) is/are withdrawn from consideration.								
5)	Claim(s) is/are allowed.								
6)⊠	Claim(s) 1-30 is/are rejected.								
7)🛛	Claim(s) 1 and 16 is/are objected to.								
8)□	Claim(s) are subject to restrict	ction and/or ele	ection requirement.						
Applicat	ion Papers								
9)[	The specification is objected to by th	e Examiner.							
10)	The drawing(s) filed on is/are	: a) accepte	ed or b) objected to	b by the Examiner.					
	Applicant may not request that any object	ection to the drav	wing(s) be held in abey	ance. See 37 CFR 1.85(a).					
	Replacement drawing sheet(s) including	g the correction	is required if the drawir	g(s) is objected to. See 37 C	FR 1.121(d).				
11)	The oath or declaration is objected t	o by the Exam	iner. Note the attach	ed Office Action or form P	TO-152.				
Priority ι	ınder 35 U.S.C. § 119		÷						
	Acknowledgment is made of a claim	for foreign price	ority under 35 U.S.C.	§ 119(a)-(d) or (f).	•				
a)	All b) Some * c) None of:								
	1. Certified copies of the priority			A 10 40 10					
	2. Certified copies of the priority				I Chana				
	<ol> <li>Copies of the certified copies application from the Internation</li> </ol>	· ·		in received in this Nationa	i Stage				
* 5	See the attached detailed Office action	•	` · ·	nt received					
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Attachmen	t(s)								
1) 🔯 Notic	e of References Cited (PTO-892)			Summary (PTO-413)					
	e of Draftsperson's Patent Drawing Review (Imation Disclosure Statement(s) (PTO/SB/08)	PTO-948)		o(s)/Mail Date Informal Patent Application					
	er No(s)/Mail Date		6)  Other:	······································					

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#### **DETAILED ACTION**

1. Claims 1-30 are subject to examination.

#### Response to Arguments

2. Applicant's arguments filed 7/27/2006, pages 8-14 have been fully considered but they are not persuasive. Therefore, rejection of claims 1-30 is maintained.

Applicant argues (1), "the cited reference do not teach or disclose that requests by a scheduler, assignment of a virtual IP address to said scheduler, said scheduler is designated as active scheduler for a load balancing array as claimed in claims 1 and 16"

The examiner respectfully disagrees in response to applicant's arguments. The limitations, "requests by a scheduler, assignment of", has been newly added, which alters the scope of the claimed limitations and which is addressed by the new ground(s) of rejection (please refer to the below rejections of this office action). Therefore, the rejection is maintained.

### Claim Objections

3. Following claims are objected to because of the following informalities:

Claim 1 mentions, "the steps of" at line 2, which should be --a step of--

Claim 16 mentions, "a module for a requesting, by a scheduler" at line 3. It is not clear whether the module is requesting or the scheduler is requesting.

Appropriate correction is required.

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#### Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter, which the applicant regards as his invention.

4. Following claims are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 1 at line 13 recites the limitations, "said client". There is insufficient antecedent basis for this limitation in the claim (Please see MPEP 706.03(d). Since, multiple "clients" exist (line 5 requesting clients (multiple), line 8 requesting client) in the claim, it is not clear which "client" is referred by the limitations in the claim.

Claim 3 recites the limitations, "the failure of said scheduler". There is insufficient antecedent basis for this limitation in the claim (Please see MPEP 706.03(d).

Claim 4 recites the limitations, "the failure of other load balancing servers".

There is insufficient antecedent basis for this limitation in the claim (Please see MPEP 706.03(d).

Regarding claims 7, 8, 13, 22, 23 and 28 the phrase "if" renders the claim indefinite because it is unclear whether the limitations following the phrase are part of the claimed invention. See MPEP § 2173.05(d).

Regarding claims 12, the phrase "when" renders the claim indefinite because it is unclear whether the limitations following the phrase are part of the claimed invention.

See MPEP § 2173.05(d).

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### Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

5. Claims 1-15 contain single requesting step that do not produce a tangible result. Requesting alone is not producing a tangible result. It's not until the result of the requesting is used in a disclosed practical application or at least made available for use in a disclosed practical application that it becomes a tangible result, which enables any usefulness of having done the requesting to be realized (please see the claimed subject matter of claims 1-15). Further no steps are present to do the processing to accomplish the routing of packets. Please note that lines 5-13 (wherein) are not steps.

## Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 1-4, 7, 9, 13, 16-19, 22, 23 and 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zisapel-Radware in view of Hasett-PointCast and "Official Notice".
- 8. As per claims 1 and 16, Zisapel-Radware clearly teaches a process and an apparatus (e.g., figure 1C, abstract) to implement routing packets through a load

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balancing array of servers across a network in a computer environment (e.g., router balancing load among cluster of servers over the network, figures 1A - 1C, paragraph 33, page 3),

a scheduler that is designated as active scheduler <u>for</u> a load balancing array (e.g., usage of load balancing servers, content servers, S1, Sn, figures 1A – 1C, paragraph 33, page 3);

wherein all incoming packets from requesting clients destined <u>for</u> the load balancing array are routed through said scheduler (e.g., LB1 load balancing server also scheduling client requests for LB2 load balancing server, figures 1A – 1C, paragraphs 33 and 34, page 3);

wherein said scheduler routes and load balances a request packet from a requesting client (e.g., client requests, paragraphs 33 and 34, page 3) to a load balancing server (e.g., LB1 load balancing server also scheduling client requests for LB2 load balancing server, figures 1A – 1C, paragraph 33, page 3);

wherein said load balancing server routes and load balances said request packet to a back end Web server (e.g., LB2 load balancing server balancing load among content servers, S1, Sn, figures 1A – 1C, paragraph 33, page 3);

wherein said back end Web server's response packet to said request packet is sent to said load balancing server (e.g., S1, Sn, content servers supporting client requests through LB2 load balancing server, paragraphs 8-10, page1); and

wherein said load balancing server sends said response packet directly to said client (e.g., LB2 load balancing server forwarding response from content servers, S1, Sn, to the clients, paragraphs 8-10, page1).

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Zisapel-Radware also teaches handling of multiple <u>requests</u> for a client (e.g., paragraph 36, page 3).

However, Zisapel-Radware does not specifically mention about a request containing <u>multiple packets</u> and a scheduler supporting <u>multiple clients</u>.

Hasett-PointCast clearly teaches a request containing multiple packets (e.g., abstract, col., 7, lines 5-40, col., 3, lines 34-65) and a scheduler supporting multiple clients (e.g., abstract, col., 7, lines 5-40, col., 3, lines 34-65).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Zisapel-Radware with Hasett-PointCast in order to facilitate the scheduler to support multiple clients because the requests from the multiple clients would be processed by the scheduler. A request having multiple packets would help the request communicated from a client to the scheduler. The scheduler would receive requests from the clients and would forward the requests so that the requests from the clients are properly handled.

Zisapel-Radware and Hasett-PointCast do not specifically mention about usage of the virtual IP address and requesting by a routing/load balancing device an assignment of the virtual IP address for itself.

"Official Notice" is taken that both the concept and advantages of providing usage of the virtual IP address and requesting by a routing/load balancing device an assignment of the virtual IP address for itself is well known and expected in the art. For example, Bruck et al., discloses these limitations, Rainfinity Inc, e.g., col., 30, lines 24 – 43; Anerousis et al., AT&T, 2004/0210670 also discloses these limitations, e.g., paragraphs 82, 85 and 131; Bruck et al., 6,801,949, Rainfinity Inc also discloses these limitations,

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e.g., col., 36, line 26 – col., 37, line 19; Davies et al., 6,108,701 also discloses these limitations, e.g., col., 5, lines 22 – 35; Anerousis et al., 6,760,775, AT&T, also discloses these limitations, e.g., usage of hierarchical CPU scheduler, HTTP redirect capabilities, redirect proxy acting as a virtual host for redirecting all network service requests, col., 13, lines 40 – 54; Chaganty et al., Avaya, also discloses these limitations, col., 24, lines 23-35; Devine et al., Worldcom Inc., 2003/0191970 also discloses these limitations, paragraph 145; Gourlay, 6,850,980, Cisco, also discloses these limitations, col., 1, lines 39 – 56 of "Background of the Invention".

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the virtual IP address and requesting by a routing/load balancing device an assignment of the virtual IP address for itself with the teachings of Zisapel-Radware and Hasett-PointCast in order to facilitate requesting and assigning the virtual IP address because the virtual IP address would be utilized to communicate information from other devices on network to the routing/load balancing device. Using a well-known concept of having a single virtual IP address that can be used by multiple devices wherein one of the devices is assigned the VIP at a time would enhance the routing/load balancing device to receive packets from devices over the network using the assigned virtual IP address in order for routing the received packets. Using the virtual IP address routing/load balancing device would communicate with remote device over the network. The assigned virtual IP address would provide a client device to send a request to the routing/load balancing device.

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9. As per claims 2 and 17, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. Zisapel-Radware also teaches the following:

scheduler is a load balancing server and routes and load balances client requests to itself (e.g., LB1 load balancing server scheduling client requests for itself, figures 1A – 1C, paragraph 33, page 3).

10. As per claims 3 and 18, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. Zisapel-Radware also discloses electing a load balancing server (e.g., selection of LB1 or LB2 or LB3, paragraphs 33 and 42) among a plurality of load balancing servers (e.g., LB1 or LB2 or LB3, paragraphs 33 and 42) as a new scheduler (e.g., usage of LB1 or LB2 or LB3 upon availability for new (next) scheduling, paragraphs 33 and 42). (Note: the new scheduler is not limited to replacing another scheduler).

However, Zisapel-Radware and Hasett-PointCast do not specifically mention about the use of detecting the failure of the server. "Official Notice" is taken that both the concept and advantages of providing to detect the failure of the server is well known and expected in the art. For example, Coile et al., 6,108,300 (Hereinafter Coile) teaches these limitations, e.g., col., 5, lines 3-24, e.g., col., 6, lines 40-62, col., 8, lines 2-28.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include detecting the failure of the server with the teachings of Zisapel-Radware and Hasett-PointCast in order to facilitate handling of system performance in an event of the scheduler failure because upon failure of the scheduler the

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system would know what client requests are not handled by the failed scheduler. The system would have another server to handle the job of the failed server.

11. As per claims 4 and 19, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. However, Zisapel-Radware and Hasett-PointCast do not specifically mention about the use of server detecting the failure of other load balancing servers and the server stops routing packets to any failed load balancing servers. "Official Notice" is taken that both the concept and advantages of providing server detecting the failure of other load balancing servers and the server stops routing packets to any failed load balancing servers, is well known and expected in the art. For example, Coile et al., 6,108,300 (Hereinafter Coile) teaches limitations, "server detecting the failure of other load balancing servers (e.g., col., 12, lines 35 - 54, col., 6, lines 40 – 62, col., 8, lines 2 – 28)" and "the server stops routing packets to any failed load balancing servers/back end Web servers (e.g., col., 12, lines 35 - 54, e.g., col., 6, lines 40 – 62, col., 8, lines 2 – 28)".

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include server detecting the failure of other load balancing servers and the server stops routing packets to any failed load balancing servers, with the teachings of Zisapel-Radware and Hasett-PointCast in order to facilitate assigning client requests to another load balancing server instead of the failed load balancing server because stopping to route packets to the failed load balancing server would prevent dropping packets. Rerouting to the packets to the other load balancing server will help process the client requests.

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12. As per claims 7, 8, 22 and 23, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. However, Zisapel-Radware and Hasett-PointCast do not specifically mention about the use of server decrypting and encrypting packet for an SSL session. "Official Notice" is taken that both the concept and advantages of providing server decrypting and encrypting packet for an SSL session, is well known and expected in the art. For example, Hankinson et al., 6,799,202 (Hereinafter Hankinson) teaches limitations, "server decrypting and encrypting packet for SSL session (e.g., col., 3, lines 2 – 65)".

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include server decrypting and encrypting packet for an SSL session, with the teachings of Zisapel-Radware and Hasett-PointCast in order to facilitate secure communicating between the client and the Web server because for processing and forwarding the packet to the Web server, the load balancing server will decrypt the packet when it receives from the client. The load balancing server will receive the response packet from the Web server, and it will encrypt the response packet before sending to the client. Using well-known SSL session implementation, the web server and the client will have direct secure communication.

13. As per claims 13 and 28, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. However, Zisapel-Radware and Hasett-PointCast do not specifically mention about the use of detecting and stop routing request packets to failed back end Web servers. "Official Notice" is taken that both the concept and advantages of

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providing detecting and stop routing request packets to failed back end Web servers is well known and expected in the art. For example, Coile et al., 6,108,300 (Hereinafter Coile) teaches limitations, "server detecting the failure of other load balancing servers (e.g., col., 12, lines 35 - 54, col., 6, lines 40 - 62, col., 8, lines 2 - 28)" and "the server stops routing packets to any failed load balancing servers/back end Web servers (e.g., col., 12, lines 35 - 54, e.g., col., 6, lines 40 - 62, col., 8, lines 2 - 28)".

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include detecting and stop routing request packets to failed back end Web servers with the teachings of Zisapel-Radware and Hasett-PointCast in order to facilitate accessing the other web server in an event of the web server failure because upon failure of the web server, other web server would help support the client requests. By stopping to route the packets to the failed web server would help prevent packets from dropping and the other web server would then handle the client requests.

- 14. Claims 5, 6, 14, 15, 20, 21, 29, 30, are rejected under 35 U.S.C. 103(a) as being unpatentable over Zisapel-Radware and Hasett-PointCast in view of Masters 6,374,300 (Hereinafter Masters).
- 15. As per claims 5, 6, 14, 15, 20, 21, 29, 30, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. However, Zisapel-Radware and Hasett-PointCast do not specifically mention about the server scheduling sessions to servers based on a cookie or session ID and use of cookie injection to map a client to a specific server.

Masters clearly teaches about the concept of server scheduling sessions to servers based on a cookie or session ID (e.g., abstract, col., 10, lines 8 - 61), and use of cookie injection to map a client to a specific server (e.g., abstract, col., 10, lines 8 - 61, col., 13, lines 1-24), modify URLs in the HTML page in a packet to serve them from said content delivery network (e.g., col., 5, lines 14 - 61, col., 3, lines 21 - 50), HTML pages that have modified URLs are cached to improve performance (e.g., abstract, col., 10, lines 8 - 61, col., 2, lines 24 - page 4, line 34, col., 7, lines 1 - 16).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Zisapel-Radware and Hasett-PointCast with Masters in order to facilitate scheduling based on cookie for persistent connection with the web server because using the cookie the client request can be routed to a previously selected destination web server associated with the client. The client will be able to continue using the same web server support. As per Masters teachings, the cookie information can be manipulated as necessary. Hence, the client will be able to continue communicating with the server in a direct persistent manner.

- 16. Claims 9-12, 24-27, are rejected under 35 U.S.C. 103(a) as being unpatentable over Zisapel-Radware, Hasett-PointCast and "Official Notice" in view of Masters 6,374,300 (Hereinafter Masters).
- 17. As per claims 9-12, 24-27, Zisapel-Radware and Hasett-PointCast teach the claimed limitations as rejected above. However, Zisapel-Radware and Hasett-PointCast do not specifically mention about the client keeping connection alive with the server.

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"Official Notice" is taken that both the concept and advantages of the client keeping connection alive with server, is well known and expected in the art.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the client keeping connection alive with the server, with the teachings of Zisapel-Radware and Hasett-PointCast in order to facilitate secure communicating between the client and the Web server because using well-known SSL session implementation, the web server and the client will have direct secure communication as long as the connection between the web server and the client is alive.

Zisapel-Radware and Hasett-PointCast do not specifically mention about URL based scheduling of packets and the load balancing server performing hash scheduling of packets. Masters teaches about URL based scheduling of packets (e.g., col., 5, lines 18 – 65), persistent connections in its paths when required (e.g., col., 5, lines 22 – 59, col., 6, lines 8 - 31) and the load balancing server performing hash scheduling of packets (e.g., col., 15, lines 45 – col., 16, lines 21) and uses hash group based persistence to maintain its persistence tables (e.g., col., 5, lines 22 – 59, col., 15, line 57 – col., 16, line 24).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Zisapel-Radware and Hasett-PointCast with Masters in order to facilitate secure communicating between the client and the Web server because the URL information in the https packet would provide information of the resource, which the client needs to access. The scheduling with hashing of packets will provide direct secure communication between the web server and the client.

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#### **Conclusion**

Examiner has cited particular columns and line numbers and/or paragraphs and/or sections and/or page numbers in the reference(s) as applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety, as potentially teaching, all or part of the claimed invention, as well as the context of the passage, as taught by the prior art or disclosed by the Examiner.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Haresh Patel whose telephone number is (571) 272-3973. The examiner can normally be reached on Monday, Tuesday, Thursday and Friday from 10:00 am to 8:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Follansbee can be reached on (571) 272-3964. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

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Hazesh Patel

Haresh Patel

September 12, 2006